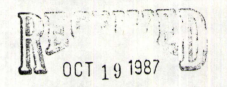
LAW OFFICES OF

NIELSEN & SENIOR

363 EAST MAIN

VERNAL, UTAH 84078 (801) 789-4908



DIVISION OF CIL, GAS & MINING

State of Utah Natural Resources Division of Oil, Gas & Mining 355 W. North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Attention: Frank R. Jensen

Dear Mr. Jensen:

DATE October 15, 1987

SUBJECT Ziegler Chemical, Gilsonite Mines Reclamation Plan, M/047/013, Uintah County, Utah

Pursuant to your letter of September 18, 1987, enclosed please find a corrected base map labeled Exhibit A-1 (revised October 14, 1987, a site map for 8-A and a MR Form 8 which has been signed by Norman Haslem, Mine Superintendent for Ziegler Chemical. Also enclosed is a layout plat of Little Emma labeled Exhibit C-16, which was requested from Mr. Haslem.

I believe this completes the documentation needed; however if anything further is necessary, let us know. Please keep us advised as to the status of approval of the mine plan. Thank you for your assistance.

Very truly yours,

NIELSEN & SENIOR

Mary Chapman Legal Assistant

Enclosures

xc: Norm Haslem - Ziegler Chemical

TO

Div. & O.T. Gas & Herring

MR FORM 8 Page 1 of 2

Mine: Ziegler - Gilsonite Mines
File No: M/047/013
Submitted by:
Applicant Zielgler Chemical & Minerals Corporation
Representative Norman Haslem
Mine Superintendent
Address Star Route, Little
Bonanza, Vernal, Utah 84078

Division of Oil, Gas, and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

RE: Commitment of Rule M-10

Gentlemen:

I hereby commit the applicant to comply with Rule M-10, "Reclamation Standards" in its entirety, as adopted by the Board of Oil, Gas, and Mining on March 22, 1978.

The applicant will achieve the reclamation standards for the following categories as outlined from Rule M-10 on all areas of the land affected by this mine; unless a variance is granted in writing by the Division.

Rule		Category of Commitment
M-10(1)		Land Use
M-10(2)		Public Safety & Welfare
M-10(3)	NA	Impoundments
M-10(4)		Slopes
M-10(5)	NA	Highwalls
M-10(6)		Toxic Materials
M-10(7)		Roads & Pads
M-10(8)		Drainages
M-10(9)		Structures & Equipment
M-10(10)		Shafts & Portals
M-10(11)		Sediment Control
M-10(12)		Revegetation
M-10(13)	NA	Dams
M-10(14)		Soils

^{* (}List of mines attached.)

PAGE 2 MR FORM 8

I believe a variance is justified on a site-specified basis for the following subsections of Rule M-10 for reclamation on this mine and have enclosed as an attachment to this letter a narrative statement setting forth a description of the extent of the variance request and factual reasons for said variance request.

Rule	Category of Variance Request(Narrative Attached)
	
STATE OF UTAH	
COUNTY OF UINTAH	
0001111 01	
I. Norman	A Haslem, having been duly sworn
depose and attest th	nat all of the representations contained in the
foregoing application	on are true to the best of my knowledge; that I
am authorized to com	plete and file this application on behalf of the
Applicant and this a	pplication has been executed as required by law.
	The second as required by law.
	Signed: Vorman R Haslen
Taken, subscri	bed and sworn to before me the undersigned
authority in my said	county, this 14th day of October , 1987.
	Notary Public: Mary M Chasman
	Motaly rustic. pray pr (Maximon)
My Commission Expire	s: [pril 18, 1990]

ZIEGLER GILSONITE MINES

Name		Acres
Little Bonanza	#12	1.51
Little Bonanza	#11	1.01
Little Bonanza	#3	1.14
Little Bonanza	#1	2.11
Little Emma #7		1.10
Cottonwood #1		1.24
Cottonwood #2		.50
Independent #3		1.38
Independent #4		1.41
Independent #5		1.20
8-A		< 1.00
		13.6

EXISTING MAIN ROAD ROAD SHAFT CONCRETE FOOTERS CONCRETE PAD POWER POLE POWERLINE

PROJECT

ZIEGLER CHEMICAL LITTLE BONANZA #8-A

THERE HAS BEEN NO EXCAVATION AND VERY LITTLE DISTURBANCE ON THIS SITE. REHABILITATION WILL REQUIRE THE REMOVAL AND CLEAN UP OF ANY EXCESS GILSONITE. THIS CLEAN UP SHOULD BE TAKEN CARE OF IN APPROXIMATLEY 30 MINUTES USING A FRONT END LOADER. AFTER CLEAN UP IS COMPLETED THE SITE AND ROADS WILL BE SCARIFIED AND PLANTED WITH A SEED MIXTURE RECOMMENDED BY THE STATE AGENCIES INVOLVED. PLANTING WILL BE DONE IN THE FALL BEFORE THE GROUND FREEZES.



DIVISION OF CIL, GAS & MINING

CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

Exhibit C15

REGISTERED LAND SURVEYOR REGISTRATION Nº 3137 STATE OF UTAH

SCALE " = 50'		DATE 10/14/87
D.A. K.H.	S.B	REFERENCES
WEATHER FAIR		FILE

Natural Cliff Suction Line Guy Line Guy Line DERRICK Approx 10' Cut CONTAINS 1.1 ACRES Power Pole ESCAPE WAY PROP & TIMBER STORAGE Out House FILL Power Pole

PROJECT

ZIEGLER CHEMICAL LITTLE EMMA MINE

DIRT WORK ON THIS SITE IS SUBSTANTIAL.

AFTER THE PERMANENT STRUCTURES ARE
REMOVED IT WILL TAKE APPROXIMATELY

4 HOURS OF EQUIPMENT TIME, USING
A BULLDOZER, GRADER, LOADER AND A
DUMP TRUCK. THE CUT AND FILL SLOPES
WILL BE PULLED BACK AND ROUNDED TO
AS MUCH AS POSSIBLE THE ORIGINAL
CONTOUR. AFTER THE REHABILITATION
IS COMPLETED THE GROUND WILL SCARIFIED
AND PLANTED WITH A SEED MIXTURE
RECOMMENDED BY THE STATE AGENCIES
INVOLVED. PLANTING WILL BE DONE IN
THE FALL BEFORE THE GROUND FREEZES.

LITTLE EMMA #7

· ·

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

CERTIFICATE

Exhibit C 12

REGISTERED LAND SURVEYOR REGISTRATION Nº 2454
STATE OF UTAH

SCALE " = 50'	DATE 1 / 2 / 87
PARTY	REFERENCES
WEATHER FAIR	FILE ZIEGLER

MAIN ROAD (Not to be Rehabilitated) LOADING BIN ESCAPE SHAFT DERRICK GILSONITE VEIN Vacume Vent Line CONTAINS 1.24 Acres Fuel Tank 7 HOIST HOUSE HILL BATH PROP & LUMBAR STORAGE STORAGE SHED

PROJECT

ZIEGLER CHEMICAL COTTONWOOD #1

THERE IS VERY LITTLE SURFACE DISTURBANCE
ON THIS SITE. THERE WAS NO TOPSOIL
STRIPPED FROM THIS SITE. REHABILITATION
OF THE SITE AFTER THE PERMANENT STRUCTURES
ARE REMOVED SHOULD BE TAKEN CARE OF IN
APPROXIMATELY 2 HOURS USING A GRADER,
FRONT END LOADER AND A DUMP TRUCK. AFTER
THE GROUND IS GRADED SMOOTH AND THE
GILSONITE AND RUBBLE PILES ARE REMOVED
FROM THE SITE IT WILL BE SCARIFIED AND
PLANTED WITH A SEED MIXTURE RECOMMENDED
BY THE STATE AGENCIES INVOLVED. SEEDING
WILL BE DONE IN THE FALL BEFORE THE GROUND
FREEZES.

CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF

REGISTERED LAND SURVEYOR REGISTRATION № 3137

Exhibit C 13

SCALE " = 50'	DATE 1 / 19 / 87
PARTY	REFERENCES
WEATHER FAIR	FILE ZIEGLER

CONTAINS 1.38 Acres Shaft DERRICK - Small Drainage Old Storage Area HOIST HOUSE Powerline Power Pole 18" Culvert S To be removed at time of Rehabilitation Road

PROJECT

ZIEGLER CHEMICAL INDEPENDANT # 3

THERE IS VERY LITTLE SURFACE DISTURBANCE ON THIS SITE. REHABILITATION OF THE SITE WILL REQUIRE THE REMOVAL AND CLEAN UP OF ANY EXCESS GILSONITE. THIS SITE CLEAN UP SHOULD BE TAKEN CARE OF IN 2 HOURS USING A FRONT END LOADER AND A DUMP TRUCK. AFTER CLEAN UP IS COMPLETED THE SITE AND ROADS WILL BE SCARIFIED AND PLANTED WITH A SEED MIXTURE RECOMMENDED BY THE STATE AGENCIES INVOLVED. PLANTING WILL BE DONE IN THE FALL BEFORE THE GROUND FREEZES.

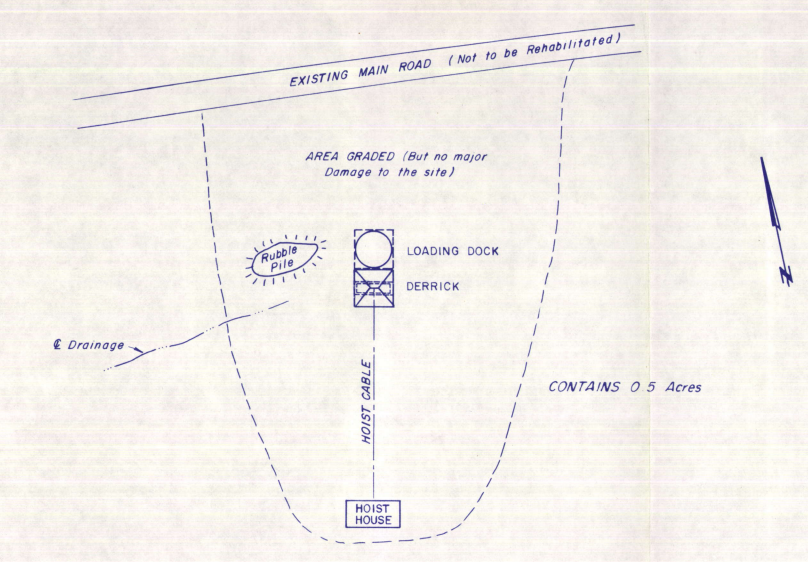
CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

Exhibit C9

REGISTERED LAND SURVEYOR REGISTRATION Nº 3137
STATE OF UTAH

SCALE " = 50'	DATE 1 / 15 / 87
PARTY	REFERENCES
WEATHER FAIR	FILE



ZIEGLER CHEMICAL COTTONWOOD #2

THIS IS A NEW SITE, THERE HAS BEEN NO ACTUAL MINING ON THIS SITE. BEFORE THE PERMANENT STRUCTURES WERE PLACED ON THE SITE IT WAS GRADED FREE OF VEGETATION. AT THIS POINT REHABILITATION OF THE SITE WOULD REQUIRE THE REMOVAL OF THE PERMANENT STRUCTURES, HAULING AWAY APPROX. ONE DUMP TRUCK LOAD OF RUBBLE, AND THEN THE GROUND WILL BE SCARIFIED BEFORE PLANTING. PLANTING WILL BE DONE IN THE FALL BEFORE THE GROUND FREEZES. THE SEED MIXTURES WILL BE DETERMINED BY THE STATE AGENCIES INVOLVED.

8-A Little EMMa

CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR REGISTRATION № 2454 STATE OF UTAH

Exhibit C 14

SCALE	DATE
1" = 50'	1 - 5 - 87
PARTY BW	REFERENCES
WEATHER	FILE
Fair	ZIEGLER

PROJECT ZIEGLER CHEMICAL GRINDER THIS DUMP FACILITY IS LOCATED ON THE TOP OF A NATURAL HILL. THERE HAS BEEN SOME DIRT WORK ON THE SITE. BUILDING UP OF BANKS AROUND THE BUILDINGS AND OTHER STRUCTURES REHABILITATION OF THIS SITE WILL REQUIRE THE REMOVAL OF THE BUILDINGS AND CONCRETE STRUCTURES AFTER THE STRUCTURES ARE REMOVED THE SLOPES WILL BE GROOMED AND ROUNDED NEAR THE TOPS AND BOTTOMS OF THE SLOPES ALL GILSONITE WILL BE REMOVED FROM STOCK PILE THE SITE. ALL DISTURBED AREAS WILL BE GRADED, SCARIFIED AND RESEEDED WITH A SEED MIXTURE RECOMMENDED BY THE STATE AGENCIES 0 INVOLVED PLANTING SHOULD BE DONE IN THE FALL BEFORE THE GROUND FREEZES. THIS DIRT WORK SHOULD BE ACCOMPLISHED IN TWO OR LOADING RAMP THREE DAYS OF EQUIPMENT TIME USING A GRADER, LOADER, DUMP TRUCK AND A BACKHOE. LOADING DOCK 4 Fill STORAGE BINS RAMP CONCRETE PAD 11/2:1 SLOPE HILL APPROX 40' HIGH CONTAINS 3.47 Acres Service Ramp 11/2:1 SLOPE SOME FILL MATERIAL CERTIFICATE THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY RAMP 11/2:1 SLOPE HILL SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF. STORAGE TANK REGISTERED LAND SURVEYOR REGISTRATION Nº 2454 STATE OF UTAH Exhibit C5 UINTAH ENGINEERING & LAND SURVEYING P. O. BOX Q - 85 SOUTH - 200 EAST VERNAL, UTAH - 84078 SCALE 1" = 50 1 / 7 / 87 PARTYBEW REFERENCES WEATHER FILE ZIEGLER FAIR

OLD GILSONITE STORAGE AREA ROAD APPROX. 190' X 250' Retaining Wall CONTAINS 2.57 ACRES SACKING PLANT (Not To Be Rehabilitated) MAIN ROAD Out House VEIN Inactive Shaft Inactive Shaft - Drainage COMPRESSOR BUILDING Powerline

PROJECT

SACKING PLANT

THIS SITE HAS HAD EXTENSIVE DISTURBANCE THERE HAS BEEN ALOT OF FILL ADDED AROUND THE DUMP FACILITY AT THE BACK OF THE BUILDING. THERE IS ALSO A LARGE ORE STOCKPILE SITE.

REHABILITATION OF THE SITE WILL REQUIRE THE REMOVAL OF THE BUILDING AND OTHER STRUCTURES. AFTER THE STRUCTURES ARE REMOVED THE DISTURBED AREAS WILL BE ROUNDED TO AS NEAR AS POSSIBLE THE ORIGINAL CONTOUR. THIS WORK SHOULD TAKE APPROXIMATELY 24 HOURS TO COMPLETE USING A BULLDOZER, GRADER, FRONT END LOADER A DUMP TRUCK. THE STORAGE AREA WILL BE CLEANED UP USING A GRADER, FRONT END LOADER AND A DUMP TRUCK.

AFTER THE CLEAN UP IS COMPLETED THE SITE AND ROADS WILL BE SCARIFIED AND PLANTED WITH A SEED MIXTURE RECOMMENDED BY THE STATE AGENCIES INVOLVED. PLANTING WILL BE DONE IN THE FALL BEFORE THE GROUND FREEZES.

CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR REGISTRATION Nº STATE OF UTAH

Exhibit C3

SCALE	DATE
1" = 50'	1/20/87
PARTY	REFERENCES
BFW	
WEATHER	FILE
FAIR	ZIEGLER

HILL SOLAR CELL LOADING STRUCTURES. Power Pole ASPHALT PAD 60' Radi ROAD HILL CONCRETE PAD STORAGE BUILDING THE GROUND FREEZES Loading Dock New Structure 5' Embankment Retaining Structure 30' HIGH SLOPE 11/2:1 SLOPE NATURAL SLOPE ON HILL THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM Dump BEST OF MY KNOWLEDGE AND BELIEF. CONTAINS 3.28 Acres Natural Slopes Exhibit C4 Power Pole Power Pole Powerline

PROJECT

ZIEGLER CHEMICAL ORE GRINDER AND STORAGE FACILITIES ALSO SOLAR CELL ORE DRYER

APPROXIMATELY 5' OF MATERIAL WAS FLATTENED ON TOP OF THE HILL NEAR THE DUMP FACILITIES MOST OF THE MATERIAL WAS USED IN BUILDING THE RAMPS TO THE DUMPSTERS. THERE IS SOME SPILLAGE OF DIRT IN SOME AREAS. THERE IS A 5' EMBANKMENT RETAINING STRUCTURE INSTALLED TO KEEP MATERIAL FROM SLIDING INTO THE

REHABILITATION OF THE SITE AFTER THE PER-MANENT STRUCTURES ARE REMOVED WILL REQUIRE RIPPING THE ASPHALT AND CONCRETE SLABS IN FRONT OF THE STORAGE BUILDING AND HAULING AWAY THE RUBBLE. THIS WORK WILL REQUIRE APPROXIMATELY 8 HOURS OF GRADER WITH RIPPER TIME, AND APPROXIMATELY 40 HOURS OF FRONT END LOADER AND DUMP TRUCK TIME. CLEAN UP OF THE REMAINDER OF THE SITE WILL REQUIRE APPROXIMATELY 16 HOURS WITH A GRADER TO SMOOTH THE SLOPES. AFTER THE SITE IS PUT BACK TO AS MUCH AS POSSIBLE THE ORIGINAL CONTOUR THE SITE WILL BE SCARIFIED AND PLANTED WITH A SEED MIXTURE RECOMMENDED BY THE STATE AGENCIES INVOLVED. PLANTING WILL BE DONE IN THE FALL BEFORE



CERTIFICATE

FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE

> REGISTERED LAND SURVEYOR REGISTRATION Nº 3137 STATE OF UTAH

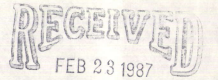
SCALE " = 50'	DATE 1/12/87
PARTY BFW	REFERENCES
WEATHER FAIR	FILE ZIEGLER

ZIEGLER CHEMICAL PULVERIZING PLANT

THERE HAS BEEN SOME BUILD UP OF SLOPES ON THE ORE DUMP SIDE OF THE EXISTING BUILDING. REHABILITATON OF THE SITE WILL REQUIRE THE REMOVAL OF THE BUILDING AND OTHER STRUCTURES. AFTER THE REMOVAL OF THE FACILITIES IS COMPLETED THE SLOPES WILL BE ROUNDED, SCARIFIED AND PLANTED WITH A SEED MIXTURE RECOMENDED BY THE STATE AGENCIES INVOLVED.

EXCESS GILSONITE FROM STORAGE SITES WILL BE REMOVED AND ALL ROADWAYS TO BE REHABILITATED WILL BE RIPPED, SCARIFIED, AND PLANTED.

CLEAN UP OF SITE AFTER THE FACILITIES ARE REMOVED SHOULD BE COMPLETED IN TWO OR THREE WORKING DAYS, USING A CATIPILLAR, GRADER, FRONT END LOADER, AND A DUMP TRUCK.



DIVISION OF OIL, GAS & MINING

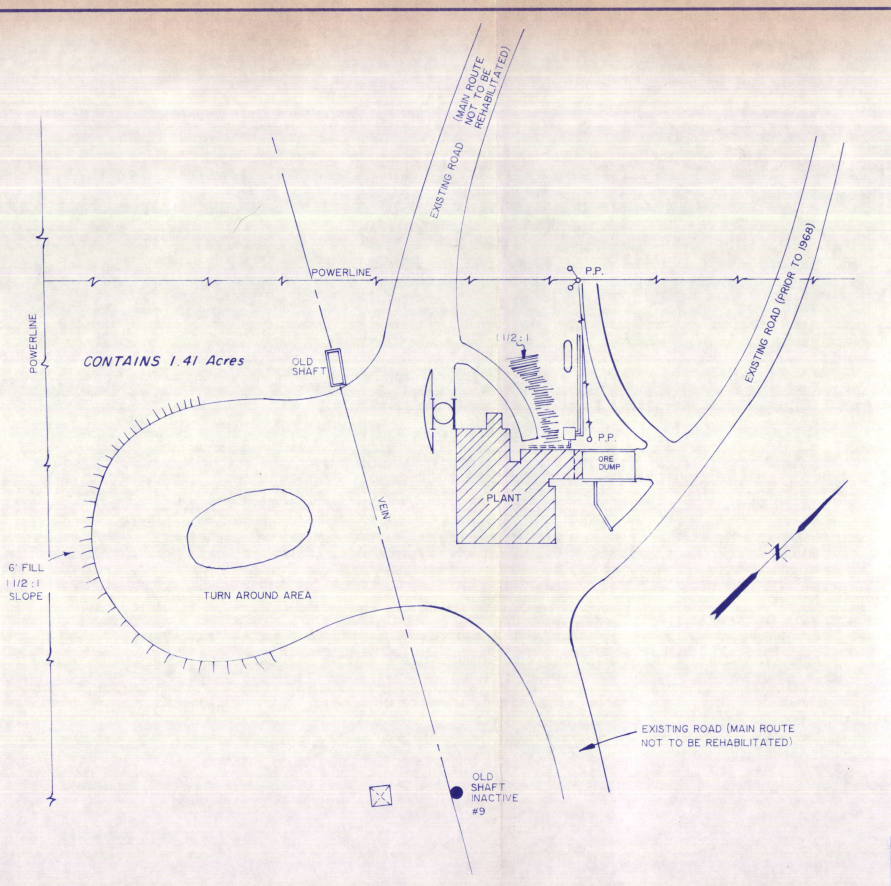
CERTIFICATE

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Exhibit C2

REGISTERED LAND SURVEYOR REGISTRATION № STATE OF UTAH

SCALE " = 50"	DATE 11-24-86
PARTY B.W.	REFERENCES TOPOG. MAP
WEATHER FAIR	FILE ZIEGLER



ZIEGLER CHEMICAL MINES # II & # 12

EXCEPT FOR THE AREA CLOSE TO MINE # II

(FILL SLOPES) AND THE CUT SLOPES ALONG
THE EAST SIDE OF MINE # 12, THERE IS

VERY LITTLE SURFACE DISTURBANCE ON THIS

SITE. REHABILITATION OF THE AREA IS MINIMAL
ROUNDING OF CUT AND FILL SLOPES AND SOME
MINOR GRADING SHOULD BE DONE BEFORE
THE GROUND IS SCARIFIED AND PLANTED.

SOILS IN THE DISTURBED AREAS ARE MUCH
THE SAME AS THOSE FOUND IN THE UNDISTURBED AREAS. CLEAN UP SHOULD BE
TAKEN CARE OF IN APPROXIMATELY 4

OR 5 HOURS OF EQUIPMENT TIME, USING
A BULLDOZER, GRADER, LOADER AND A
DUMP TRUCK.

2' HIGH DIKE TO BE BUILT ALONG EAST SIDE OF MINE # 12. ALSO A WATER CATCH BASIN TO BE BUILT.

THE MINING RESIDUE SHOULD BE ABLE TO BE REMOVED WITH A FRONT END LOADER AND A DUMP TRUCK.

LITTLE BONANZA #114#12

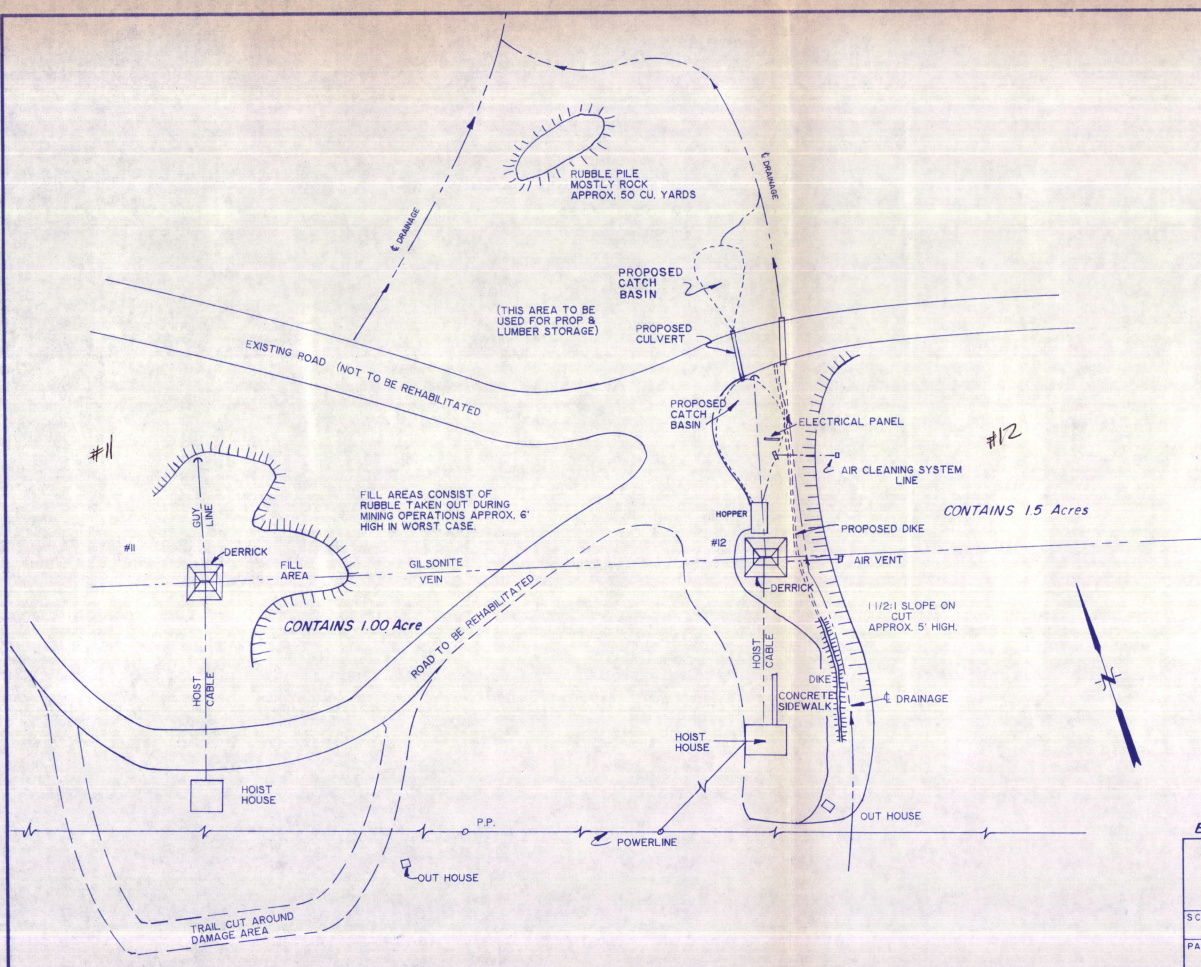
CERTIFICATE

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REGISTERED LAND SURVEYOR REGISTRATION № STATE OF UTAH

Exhibit C8

SCALE	DATE
" = 50'	10-29-86
PARTY	REFERENCES
B.W. T.F	7 1/2 QUAD
WEATHER FAIR	FILE ZIEGLER



HILL ORE SUCTION LINE 5' Cut Slope LOADING DOCK GILSONITE VELN OUT HOUSE Small Dike CONTAINS 1.14 ACRES Timber & Lumber Storage HOUSE Concrete Slabs SHED EDGE HILL

PROJECT

ZIEGLER CHEMICAL MINE # 3

THERE IS MINIMAL SURFACE DAMAGE ON THIS SITE. REHABILITATION OF THE SITE WILL REQUIRE THE REMOVAL OF THE PERMANENT STRUCTURES AND CONCRETE. AFTER THE REMOVAL OF THE STRUCTURES THE SITE WILL BE GRADED TO AS NEAR AS POSSIBLE THE ORIGINAL CONTOUR, CUT AND FILL SLOPES WILL BE ROUNDED. ANY EXCESS OVERBURDEN OR GILSONITE WILL BE CLEANED UP AND REMOVED FROM THE SITE . AFTER THE GRADING IS COMPLETED THE MINE SITE AND ACCESS ROADS WILL BE SCARIFIED AND PLANTED WITH A SEED MIXTURE RECOMMENDED BY THE STATE AGENCIES INVOLVED. PLANTING WILL BE DONE IN THE FALL BEFORE THE GROUND FREEZES. THIS REHABILITATION SHOULD BE COMPLETED IN 3 HOURS AFTER THE STRUCTURES ARE REMOVED. EQUIPMENT TO BE USED DURING THE CLEAN UP PROCESSES WILL BE : A BULL DOZER, GRADER, FRONT END LOADER, AND DUMP TRUCK.

LITTLE BONANZA #37.

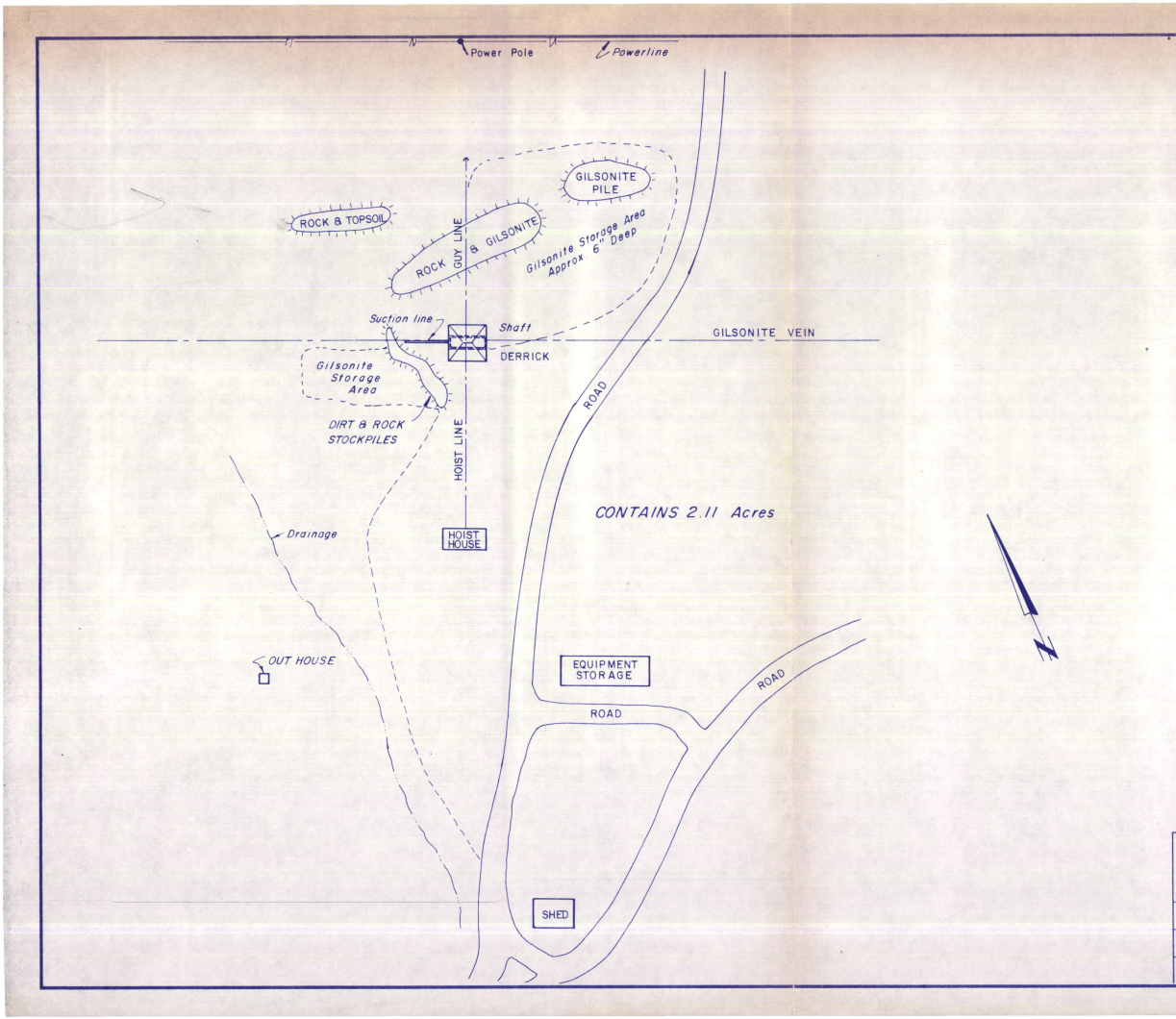
CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

Exhibit C7

REGISTERED LAND SURVEYOR REGISTRATION № 3137 STATE OF UTAH

SCALE	DATE
1" = 50	1/9/87
PARTY	REFERENCES
WEATHER FAIR	FILE ZIEGLER



ZIEGLER CHEMICAL MINE # 1

THIS SITE HAS VERY LITTLE SURFACE DISTURBANCE. MOST OF THE DISTURBANCE ON THE SITE CONSISTS OF ORE AND MINING TAILINGS. REHABILITATION OF THE SITE AFTER THE PERMANENT STUCTURES ARE REMOVED WILL REQUIRE THE CLEAN UP AND REMOVAL OF THE TAILINGS AND GILSONITE. ALL CLEAN UP SHOULD BE TAKEN CARE OF USING A FRONT END LOADER AND A DUMP TRUCK. THIS WORK SHOULD BE ACCOMPLISHED IN 4 HOURS. AFTER THE SITE IS CLEANED UP THE DAMAGED AREA AND ROADS WILL BE SCARIFIED AND PLANTED WITH A SEED MIXTURE RECOMMENDED BY THE STATE AGENCIES INVOLVED.

LITTLE BONANZA #1



DIVISION OF OIL, GAS & MINING

CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

Exhibit C6

REGISTERED LAND SURVEYOR REGISTRATION № 3137 STATE OF UTAH

SCALE " = 50'	DATE 1/14/87
1 - 30	1/14/01
PARTY	REFERENCES
BFW	
WEATHER	FILE
FAIR	ZIEGLER